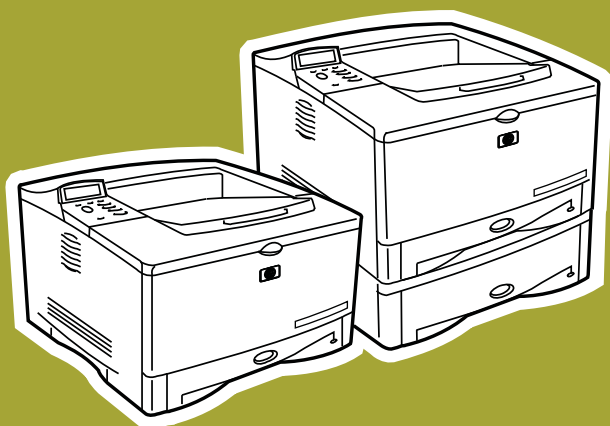


For the complete PDF manual
please visit www.LaserPros.com.



service

hp LaserJet 5100
5100tn • 5100dtn
5100Le

hp LaserJet 5100 series printers

service _____

**© Copyright Hewlett-Packard
Company 2002**

All Rights Reserved.
Reproduction, adaptation, or
translation without prior written
permission is prohibited, except
as allowed under the copyright
laws.

Publication number
Q1860-90918

First Edition, May 2002

Warranty

The information contained in this
document is subject to change
without notice.

Hewlett-Packard makes no
warranty of any kind with respect
to this information.

HEWLETT-PACKARD
SPECIFICALLY DISCLAIMS
THE IMPLIED WARRANTY OF
MERCHANTABILITY AND
FITNESS FOR A PARTICULAR
PURPOSE.

Hewlett-Packard shall not be
liable for any direct, indirect,
incidental, consequential, or
other damage alleged in
connection with the furnishing or
use of this information.

Trademark Credits

PostScript® is a trademark of
Adobe Systems Incorporated.

HP-UX Release 10.20 and later
and HP-UX Release 11.00 and
later (in both 32 and 64-bit
configurations) on all HP 9000
computers are Open Group
UNIX 95 branded products.

Microsoft, Windows®, MS-DOS,
and Windows NT, are U.S.
registered trademarks of
Microsoft Corporation.

TrueType™ is a U.S. trademark of
Apple Computer, Inc.

UNIX® is a registered trademark
of The Open Group.

ENERGY STAR® is a U.S.
registered service mark of the
United States Environmental
Protection Agency.

Contents

1 Printer description

Printer features	16
Printer information	17
Identification	19
Model and serial numbers	19
Site requirements	20
Environmental and power requirements	20
Space requirements	21
Paper specifications	25
Supported types of paper	26
Guidelines for using paper	27
Labels	29
Transparencies	29
Vellum	29
Envelopes	29
Card stock and heavy paper	31
Safety information	32
Laser safety statement	32
Canadian DOC regulations	32
FCC regulations	32
Laser statement for Finland	33
Luokan 1 laserlaitte	33
Material Safety Data Sheet	33
Environmental product stewardship	34

2 Service approach

Regulatory information	36
Service approach	36
Parts and supplies	36
Warranty	36
Limited warranty for the print cartridge	36
Service and support	37
Worldwide service and support offices	38

3 Printer operation

Using the control panel	42
Control panel layout	42
Control panel lights	42
Control panel keys	43
Settings and defaults	44
Control panel menus	45
Private/stored jobs menu	46
Information menu	47
Paper-handling menu	48
Print-quality menu	50
Printing menu	51
Configuration menu	53
I/O menu	55
EIO menu (HP LaserJet 5100tn and 5100dtn printers)	56
Resets menu	58
Service mode	59
Service menu	59
Setting the page count, maintenance count, and serial number	60
Cold reset paper size	62
Diagnostics	62
Clear event log	62
Testing the printer	63
Resetting the printer	63
Cold reset	63
Clearing NVRAM	63
Initializing the hard disk	63
System configuration	64
MS-DOS system configuration	64
Parallel MS-DOS commands	64
Printer I/O configuration	64
Parallel menu	64

4 Printer maintenance

Cleaning the printer and accessories	66
Cleaning spilled toner	67
Preventive maintenance	68
Reset maintenance count	68
Expected life of components	68

5 Functional information

Printer subsystems	71
Power supply system.	72
Ac/dc power distribution	72
Overcurrent overvoltage protection	73
High-voltage power distribution	74
Toner-cartridge detection	75
Dc controller system	75
Laser and scanner drive	76
Paper-motion monitoring and control	76
Solenoids, sensors, clutches, and switches	76
Engine test	76
Motors	77
Formatter system	78
PowerSave	78
Resolution Enhancement technology	78
EconoMode	79
Input/output	79
CPU	79
Printer memory	80
Memory Enhancement technology	80
Page protect	81
PJM	81
PML	81
Control panel.	81
Image-formation system	82
Toner cartridge	83
Photosensitive drum	84
Writing the image	86
Developing the image	87
Transferring the image	88
Image fusing/variable fusing temperature.	89
Paper feed system.	91
Clutches and sensors	92
Printing from Tray 1	92
Printing from Tray 2	93
Printing from the optional 500-sheet and 250-sheet Trays	95
Paper jam	97
Duplexer	98
Paper jam in the duplexer	100
Basic sequence of operation	101

6 Removing and replacing parts

User-installable accessories	107
Checking memory installation	109
Installing EIO cards or mass-storage devices	110
Paper-handling accessories	110
Before you begin	111
Replacing printer parts	111
Removing loose toner	111
Required tools	111
Parts removal order	112
Covers	113
Rear door and rear output bin	113
Fuser	114
Top cover	115
Control panel overlay and control panel	117
Toner cartridge door assembly	119
Front cover and Tray 1	120
Front cover pins	121
Face-down cover	122
Left and right side covers	123
Tray 1 inner cover	124
Right and left corner covers	126
Internal assemblies	127
Transfer-roller assembly	128
Paper-handling PCA	131
Main gear assembly	134
Pickup gear assembly	136
Tray 1 pickup solenoid	137
Fan	138
Formatter assembly	139
Tray 1 roller	140
Tray 1 separation pad	141
Tray 2 pickup roller	142
Tray 2 separation pad	143
Paper-feed roller assembly	144
Dc controller and power supply	146
Paper-feed belt assembly	148
Tray 1 shaft	150
Tray 2 shaft	152
Tray 1 lift plate	154
Paper guide	155
Top-of-page sensor	156
Face-down bin-full sensor lever	157
Accessory interface connector	158
Registration assembly	159
Upper delivery assembly	161
Delivery roller	162
Laser/scanner assembly	164
Main motor	165
Toner cartridge guides	166
Power inlet assembly	167

Optional 250-sheet feeder	168
Separation pad	168
Pickup roller	169
Sensing flag	170
Control PCA	171
Paper-size spring assembly	173
Optional 500-sheet feeder	174
Covers and base frame	174
Tray indicator assembly	176
Left front corner cover installation	177
500-sheet feeder feed roller	178
500-sheet feeder pickup roller	179
500-sheet feeder PCAs	180
500-sheet feeder power connector	181
500-sheet feeder separation roller	182

7 Troubleshooting

Troubleshooting process	184
Troubleshooting process flow	185
Troubleshooting the printing system	187
Preliminary operating checks	187
Power on	188
Engine test	190
Display	190
Event log	191
Printer messages	193
General paper-path troubleshooting	202
Information pages	204
Image quality	207
Image system troubleshooting	224
Interface troubleshooting	225
Reference diagrams	227
Locations of components	227
Sensors and signals	236
Dc controller inputs and outputs	252

8 Parts and diagrams

Ordering parts and supplies, and getting support	259
Related documentation and software	259
Support	259
Ordering parts	259
Ordering consumables	259
Accessories and supplies	260
Common hardware and replacement cables	261
Diagrams and parts lists	262
Alphabetical parts list	290
Numerical parts list	294

Index

For the complete PDF manual
please visit www.LaserPros.com.